ECT Audit Module 2: Standards 2 & 3

Emerging: I do not feel very confident in this area. I have substantial gaps immy knowledge and / or practice which definitely need to be addressed.

Developing: I have some knowledge about this, and / or there is evidence in my practice that I do this some of the time or to some extent. I am in a position to build on this with further work in this area.

Secure: I know a lot about this, and / or I do it in my practice consistently and well.

You should discuss this self-assessment with your mentor. As you complete it, bear in mind what you already know about effective teaching (learn that), and the classroom experience you have had by this point (learn how to). You and your mentor should use the outcome of the audit to inform your use of the programme materials, and return to it as you work through the module, using it to chart your progress.

Stand	ard 2			
Learn	that:	Self-assessmer knowledge is	nt - currently my	1
2.1	Learning involves a lasting change in pupils' capabilities or understanding.	Emerging	Developing	Secure
2.2	Prior knowledge plays an important role in how pupils learn; committing some key facts to their long-term memory is likely to help pupils learn more complex ideas.	Emerging	Developing	Secure
2.3	An important factor in learning is memory, which can be thought of as comprising two elements: working memory and long-term memory.	Emerging	Developing	Secure

Stand	ard 2			
Learn	that:	Self-assessme knowledge is	ent - currently m	ıy
2.4	Working memory is where information that is being actively processed is held, but its capacity is limited and can be overloaded.	Emerging	Developing	Secure
2.5	Long-term memory can be considered as a store of knowledge that changes as pupils learn by integrating new ideas with existing knowledge.	Emerging	Developing	Secure
2.6	Where prior knowledge is weak, pupils are more likely to develop misconceptions, particularly if new ideas are introduced too quickly.	Emerging	Developing	Secure
2.7	Regular purposeful practice of what has previously been taught can help consolidate material and help pupils remember what they have learned.	Emerging	Developing	Secure
2.8	Requiring pupils to retrieve information from memory, and spacing practice so that pupils revisit ideas after a gap are also likely to strengthen recall.	Emerging	Developing	Secure
2.9	Worked examples that take pupils through each step of a new process are also likely to support pupils to learn.	Emerging	Developing	Secure

Standard 2

Learn how to:

Avoid overloading working memory, by:	Self-assessment - currently my knowledge is

- 2a. Taking into account pupils' prior knowledge when planning how much new information to introduce.
- Emerging Developing Secure
- 2b. Breaking complex material into smaller steps (e.g. using partially completed examples to focus pupils on the specific steps).
- Emerging Developing Secure
- 2c. Reducing distractions that take attention away from what is being taught (e.g. keeping the complexity of a task to a minimum, so that attention is focused on the content).

content.

Emerging Developing Secure

Build	on pupils' prior knowledge, by:	Self-assessme knowledge is	ent - currently m	У
2d.	Identifying possible misconceptions and planning how to prevent these forming.	Emerging	Developing	Secure
2e.	Linking what pupils already know to what is being taught (e.g. explaining how new content builds on what is already known).	Emerging	Developing	Secure
2f.	Sequencing lessons so that pupils secure foundational knowledge before encountering more complex	Emerging	Developing	Secure

Standard 2				
Learn	n how to:			
Build	on pupils' prior knowledge, by:	Self-assessm knowledge is	nent - currently	my
2g.	Encouraging pupils to share emerging understanding and points of confusion so that misconceptions can be addressed.	Emerging	Developing	Secure
	ase likelihood of material being ned, by:	Self-assessm knowledge is	nent - currently	my
2h.	Balancing exposition, repetition, practice and retrieval of critical knowledge and skills.	Emerging	Developing	Secure
2i.	Planning regular review and practice of key ideas and concepts over time.	Emerging	Developing	Secure

2j.

2k.

Designing practice, generation and

retrieval tasks that provide just

enough support so that pupils

experience a high success rate

when attempting challenging work.

Increasing challenge with practice

and retrieval as knowledge

elements).

becomes more secure (e.g. by

removing scaffolding, lengthening

spacing or introducing interacting

Developing

Secure

Emerging

Stand	Standard 3				
Lear	n that:	Self-assessr knowledge i	nent - currently s	my	
3.1	A school's curriculum enables it to set out its vision for the knowledge, skills and values that its pupils will learn, encompassing the national curriculum within a coherent wider vision for successful learning.	Emerging	Developing	Secure	
3.2	Secure subject knowledge helps teachers to motivate pupils and teach effectively.	Emerging	Developing	Secure	
3.3	Ensuring pupils master foundational concepts and knowledge before moving on is likely to build pupils' confidence and help them succeed.	Emerging	Developing	Secure	
3.4	Anticipating common misconceptions within particular subjects is also an important aspect of curricular knowledge; working closely with colleagues to develop an understanding of likely misconceptions is valuable.	Emerging	Developing	Secure	
3.5	Explicitly teaching pupils the knowledge and skills they need to succeed within particular subject areas is beneficial.	Emerging	Developing	Secure	
3.6	In order for pupils to think critically, they must have a secure understanding of knowledge within the subject area they are being asked to think critically about.	Emerging	Developing	Secure	

Stanc	lard 3				
Learn	that:	Self-assessme knowledge is	ent - currently n	ny	
3.7	In all subject areas, pupils learn new ideas by linking those ideas to existing knowledge, organising this knowledge into increasingly complex mental models (or "schemata"); carefully sequencing teaching to facilitate this process is important.	Emerging	Developing	Secure	
3.8	Pupils are likely to struggle to transfer what has been learnt in one discipline to a new or unfamiliar context.	Emerging	Developing	Secure	
3.9	To access the curriculum, early literacy provides fundamental knowledge; reading comprises two elements: word reading and language comprehension; systematic synthetic phonics is the most effective approach for teaching pupils to decode.	Emerging	Developing	Secure	
3.10	Every teacher can improve pupils' literacy, including by explicitly teaching reading, writing and oral language skills specific to individual disciplines.	Emerging	Developing	Secure	

Stand	lard 3			
Lear	n how to:			
Deliver a carefully sequenced and coherent curriculum, by:		Self-assessment - currently my knowledge is:		
3a.	Identifying essential concepts, knowledge, skills and principles of the subject and providing opportunity for all pupils to learn and master these critical components.	Emerging	Developing	Secure
3b.	Ensuring pupils' thinking is focused on key ideas within the subject.	Emerging	Developing	Secure
3c.	Working with experienced colleagues to accumulate and refine a collection of powerful analogies, illustrations, examples, explanations and demonstrations.	Emerging	Developing	Secure
3d.	Using resources and materials aligned with the school curriculum (e.g. textbooks or shared resources designed by experienced colleagues that carefully sequence content).	Emerging	Developing	Secure
3e.	Being aware of common misconceptions and discussing with experienced colleagues how to help pupils master important concepts.	Emerging	Developing	Secure

Stan	dard 3				
Lear	n how to:				
Support pupils to build increasingly complex mental models, by:			Self-assessment - currently my knowledge is:		
3f.	Discussing curriculum design with experienced colleagues and balancing exposition, repetition, practice of critical skills and knowledge.	Emerging	Developing	Secure	
3g.	Revisiting the big ideas of the subject over time and teaching key concepts through a range of examples.	Emerging	Developing	Secure	
3h.	Drawing explicit links between new content and the core concepts and principles in the subject.	Emerging	Developing	Secure	
Deve	lop fluency, by:	Self-assess knowledge	ment - currently is:	y my	

	nop nacio,, 2,1	knowledge i	s:	,
3i.	Providing tasks that support pupils to learn key ideas securely (e.g. quizzing pupils so they develop fluency with times tables).	Emerging	Developing	Secure
3j.	Using retrieval and spaced practice to build automatic recall of key knowledge.	Emerging	Developing	Secure

Stand	dard 3			
Learn	n how to:			
Help pupils apply knowledge and skills to other contexts, by:		Self-assessment - currently my knowledge is:		my
3k.	Ensuring pupils have relevant domain-specific knowledge, especially when being asked to think critically within a subject.	Emerging	Developing	Secure
31.	Interleaving concrete and abstract examples, slowly withdrawing concrete examples and drawing attention to the underlying structure	Emerging	Developing	Secure

of problems.

Develop pupils' literacy, by:		Self-assessment - currently my knowledge is:		
3m.	Demonstrating a clear understanding of systematic synthetic phonics, particularly if teaching early reading and spelling.	Emerging	Developing	Secure
3n.	Supporting younger pupils to become fluent readers and to write fluently and legibly.	Emerging	Developing	Secure
30.	Teaching unfamiliar vocabulary explicitly and planning for pupils to be repeatedly exposed to high-utility and high-frequency vocabulary in what is taught.	Emerging	Developing	Secure

Standard 3				
Learn how to:				
Develop pupils' literacy, by:		Self-assessment - currently my knowledge is		
3p.	Modelling reading comprehension by asking questions, making predictions, and summarising when reading.	Emerging	Developing	Secure
3q.	Promoting reading for pleasure (e.g. by using a range of whole class reading approaches and regularly reading high-quality texts to children).	Emerging	Developing	Secure
3r.	Modelling and requiring high-quality oral language, recognising that spoken language underpins the development of reading and writing (e.g. requiring pupils to respond to questions in full sentences, making use of relevant technical vocabulary).	Emerging	Developing	Secure
3s.	Teaching different forms of writing by modelling planning, drafting and	Emerging	Developing	Secure

editing.